Docket No.: 2207/4641

13

What is claimed is:

1

A mount to receive a cartridge processor having an edge connector, comprising:

a motherboard connector to be mounted on a motherboard 3

- to redeive said edge connector with said processor in an 4
- orientation parallel to said motherboard.
- 1 2. The mount of claim 1 further comprising:
- 2 guides to restrain said processor from movement.
- The mount of claim 2, wherein said guides comprise a 1
- pair of quide rails attached to said processor, and a pair 2
- of guide slots attached to said motherboard, with said 3
- quide slots configured to receive said quide rails.
- The mount of claim 1, further comprising a case 1
- surrounding said motherboard, said case having a slot 2
- through which said connector can be inserted into said 3
- 4 receiving slot without removing said case.

1

The mount of claim β , wherein said case has an

- 2 interior side and an exterior side, and wherein said
- processor is visible from said exterior side.
- The mount of claim 1, wherein said processor includes 6. 1
- a heat sink.

SJ1-1304

Docket No.: 2207/4641

- 1 7. The mount of claim 1, wherein said motherboard
- 2 includes a heat sink, further comprising a heat sink
- 3 connector for connecting said heat sink to said processor.
- 1 8. The mount of claim 1, further comprising a lock for
- 2 preventing unauthorized removal of said processor from said
- 3 motherboard.
- 1 9. The mount of claim 8, wherein said lock comprises
- 2 teeth locks.
- 1 10. The mount of claim 8, wherein said lock comprises a
- 2 spring lock assembly.
- 1 11. The mount of claim 8, wherein said lock comprises a
- 2 clear plate for covering said slot in said case, and a lock
- 3 assembly for locking said plate to said case.

12. A mount for a processor, comprising:

a motherboard;

a receiving slot connected to said motherboard and

4 configured to receive a connector for a processor;

5 guides for guiding said connector into said receiving

- 6 slot, whetein said processor is horizontal to said
- 7 motherboard after said connector is inserted into said
- 8 receiving slot.

SJ1-1304

- 1 13. The mount of claim 12, wherein said guides include a
- 2 pair of guide slots connected to said motherboard, and a
- 3 pair of guide rails connected to said processor, with said
- 4 quide slots configured to receive said guide rails.
- 1 14. A mount for a processor, comprising:
- 2 a motherboard;
- a single edge connector cartridge processor having a
- 4 connector;
- a receiving slot connected to said motherboard and
- 6 configured to receive said connector;
- 7 guides for guiding said connector into said receiving
- 8 slot, wherein said processor is horizontal to said
- 9 motherboard after said connector is inserted into said
- 10 receiving slot.
- 1 15. The mount of claim 13, wherein said guides comprise a
- 2 pair of guide rails connected to said processor, and a pair
- 3 of guide slots connected to said motherboard, with said
- 4 guide slots configured to receive said guide rails.
 - 16. A method of mounting a cartridge processor having an
- 2 edge commector on a motherboard comprising:
 - \in\set\ting the edge connector of said processor in a
- 4 connector on said motherboard, said processor having an
- 5 orientation parallel to said motherboard.

SJ1-1304

1

3



Docket No.: 2207/4641

16

- 1 17. The method of claim 16 wherein in said inserting step,
- 2 said processor is inserted in said motherboard in a first
- 3 direction, the method further comprising:
- 4 restraining said processor from movement in directions
- 5 mutually perpendicular to said first direction.

3

4

18.\ A horizontal mount for a processor, comprising:

guides to guide a connector into a receiving slot on a

motherboard; and

a sungle edge connector cartridge processor having a

5 connector coupled to said motherboard in a direction

parallel to said motherboard.

SJ1-1304